LISTING OF THE CLAIMS

1. (Original) A method of increasing throughput of a server capable of servicing at least one TCP/IP connection with a client, the server creating a TCP/IP Transmission Control Block (TCB) stored in non-paged pool (NPP) memory containing information required to identify and to service the client connection, comprising the steps of:

closing a TCP/IP connection;

excluding information from the TCB not required to identify the client connection to form a timed-wait state TCB (TWTCB) for a time-wait period; and

releasing the NPP memory containing the information required to service the client connection.

- 2. (Original) The method of claim 1, wherein the step of excluding comprises the step of copying the information required to identify the client connection to form the TWTCB.
- 3. (Original) The method of claim 2, wherein the step of releasing the NPP memory containing the information required to service the client connection includes the step of releasing the NPP memory of the TCB required to identify the client connection.
- 4. (Original) The method of claim 1, wherein the step of excluding information not required to identify the client connection to form a TWTCB comprises the step of

};

maintaining a minimum of information necessary to avoid late-routed packets forming new connections on the server.

5. (Original) The method of claim 1, wherein the step of excluding information not required to identify the client connection to form a TWTCB comprises the step of establishing a TWTCB of the following structure:

```
struct TWTCB {
#ifdef DEBUG
             twtcb sig;
  ulong
#endif
  struct TWTCB
                  *twtcb next;
              twtcb daddr;
                               // Destination IP address.
  IPAddr
              twtcb dport;
                               // Destination port.
  ushort
              twtcb sport;
                               // Source port.
  ushort
              twtcb partition;
  uint
  ushort
              twtcb delta;
  ushort
              twtcb rexmittimer;
              twtcb TWQueue; // Place to hold all the timed waits
  Oueue
              twtcb flags;
  uint
              twtcb saddr;
                               // Source IP address.
  IPAddr
  SeqNum
              twtcb senduna;
#if 0 // TRIM TWTCBREMOVE
  SeqNum
              twtcb sendnext;
#else
  struct TWTCB
                 *twtcb prev;
#endif
  SeqNum
               twtcb rcvnext;
  uint
              twtcb phxsum;
                                 // Precomputed pseudo-header xsum.
  DEFINE LOCK STRUCTURE(twtcb lock)
  //ulong
              twtcb refent;
               twtcb sendmax;
  //SeqNum
                             // State of this TCB.
  //uchar
               twtcb state;
  //RouteCacheEntry *twtcb rce; // RCE for this connection.
```

6. (Original) The method of claim 1, wherein the step of excluding information not required to identify the client connection to form a TWTCB comprises the step of establishing a TWTCB of the following structure:

```
struct TWTCB {
       #ifdef DEBUG
         ulong
                twtcb sig;
       #endif
        struct TWTCB *twtcb_next;
                                     // Destination IP address.
         IPAddr twtcb daddr;
         ushort twtcb dport;
                                   // Destination port.
         ushort twtcb sport;
                                   // Source port.
         ushort twtcb delta;
         ushort twtcb rexmittimer;
         IPAddr twtcb saddr;
                                     // Source IP address.
        //ulong twtcb refcnt;
        //SeqNum twtcb sendmax;
         //uchar twtcb state;
                                   // State of this TCB.
                                                // RCE for this connection.
        //RouteCacheEntry
                               *twtcb rce;
};
```

- 7. (Original) The method of claim 1, wherein the step of excluding information not required to identify the client connection comprises the step of forming a TWTCB that occupies less memory than the TCB.
- 8. (Original) The method of claim 7, wherein the step of forming a TWTCB that occupies less memory than the TCB comprises the step of forming a TWTCB that occupies approximately 96 bytes of memory.

- 9. (Original) The method of claim 7, wherein the step of forming a TWTCB that occupies less memory than the TCB comprises the step of forming a TWTCB that occupies approximately 64 bytes of memory.
- 10. (Original) The method of claim 7, wherein the step of forming a TWTCB that occupies less memory than the TCB comprises the step of forming a TWTCB that occupies approximately a single cache line.
- 11. (Original) A method for increasing the throughput of a server capable of servicing at least one TCP/IP connection, the server establishing a TCP/IP Transmission Control Block (TCB) of a size and containing information sufficient to identify and service the connection, comprising the steps of:

closing the at least one TCP/IP connection; forming a Timed-Wait TCB (TWTCB) of a size less than the TCB; and releasing the TCB for use by the server.

12. (Original) The method of claim 11, wherein the step of forming a TWTCB comprises the step of copying a portion of the information of the TCB, the portion of information being sufficient to identify the TCP/IP connection to prevent late routed packets from forming new connections.

- 13. (Original) The method of claim 12, wherein the TCB occupies approximately 440 bytes of memory, and wherein the step of forming a TWTCB comprises the step of forming a TWTCB that occupies approximately 206 bytes of memory.
- 14. (Original) The method of claim 12, wherein the TCB occupies approximately 440 bytes of memory, and wherein the step of forming a TWTCB comprises the step of forming a TWTCB that occupies approximately 32 bytes of memory.
- 15. (Original) The method of claim 11, wherein the step of forming a TWTCB comprises the step of forming a TWTCB having the following structure:

```
struct TWTCB {
#ifdef DEBUG
  ulong
              twtcb sig;
#endif
  struct TWTCB
                  *twtcb next;
               twtcb daddr;
                               // Destination IP address.
  IPAddr
  ushort
              twtcb dport;
                               // Destination port.
  ushort
              twtcb sport;
                               // Source port.
              twtcb_partition;
  uint
  ushort
              twtcb delta;
  ushort
              twtcb rexmittimer;
  Queue
              twtcb TWQueue; // Place to hold all the timed waits
  uint
              twtcb flags;
               twtcb saddr;
                                // Source IP address.
  IPAddr
               twtcb senduna;
  SeqNum
#if 0 // TRIM TWTCBREMOVE
  SeqNum
               twtcb sendnext;
#else
  struct TWTCB
                 *twtcb prev;
#endif
  SeqNum
               twtcb rcvnext;
                                 // Precomputed pseudo-header xsum.
  uint
               twtcb phxsum;
```

struct TWTCB {

};

```
DEFINE_LOCK_STRUCTURE(twtcb_lock)

//ulong twtcb_refcnt;
//SeqNum twtcb_sendmax;
//uchar twtcb_state; // State of this TCB.
//RouteCacheEntry *twtcb_rce; // RCE for this connection.
};
```

16. (Original) The method of claim 11, wherein the step of forming a TWTCB comprises the step of forming a TWTCB having the following structure:

```
#ifdef DEBUG
 ulong
         twtcb sig;
#endif
 struct TWTCB *twtcb next;
                              // Destination IP address.
  IPAddr twtcb daddr;
  ushort twtcb dport;
                            // Destination port.
  ushort twtcb sport;
                            // Source port.
  ushort twtcb delta;
  ushort twtcb rexmittimer;
  IPAddr twtcb_saddr;
                             // Source IP address.
 //ulong twtcb refcnt;
 //SeqNum twtcb sendmax;
  //uchar twtcb state;
                            // State of this TCB.
                                        // RCE for this connection.
 //RouteCacheEntry
                        *twtcb rce;
```

17. (Original) The method of claim 11, wherein the step of forming a TWTCB comprises the step of copying a portion of the information of the TCB, the portion of information being insufficient to service the TCP/IP connection.

18. (Original) A computer readable medium having computer-executable instructions for performing steps, comprising:

closing a TCP/IP connection;

copying less than all information stored in a TCP/IP Transmission Control Block (TCB) into a Timed-Wait TCB (TWTCB); and

maintaining the TWTCB for a timed-wait period to avoid late-routed packets from establishing a new connection with a server.

- 19. (Original) The computer-readable medium of claim 18, wherein the step of copying less than all the information stored in a TCB into a TWTCB comprises the step of copying information sufficient to uniquely identify the TCP/IP connection.
- 20. (Original) The computer-readable medium of claim 18, further comprising the step of releasing memory used to store the TCB for use by the server after the step of copying less than all of the information stored in the TCB into a TWTCB.
- 21. (Original) The computer-readable medium of claim 18, wherein the step of copying less than all the information stored in a TCB into a TWTCB results in a structure for the TWTCB that fits on one cache line.

8

};

22. (Original) A computer-readable medium having stored thereon a data structure, consisting essentially of:

```
struct TWTCB {
#ifdef DEBUG
             twtcb sig;
  ulong
#endif
  struct TWTCB *twtcb next;
                               // Destination IP address.
              twtcb daddr;
· IPAddr
                               // Destination port.
              twtcb dport;
  ushort
                               // Source port.
              twtcb sport;
  ushort
              twtcb partition;
  uint
              twtcb_delta;
  ushort
              twtcb rexmittimer;
  ushort
              twtcb TWQueue; // Place to hold all the timed waits
  Queue
              twtcb flags;
  uint
                                // Source IP address.
              twtcb saddr;
  IPAddr
               twtcb senduna;
  SeqNum
#if 0 // TRIM TWTCBREMOVE
  SeqNum
               twtcb sendnext;
#else
  struct TWTCB
                  *twtcb prev;
#endif
               twtcb rcvnext;
  SeqNum
                                 // Precomputed pseudo-header xsum.
               twtcb phxsum;
  uint
  DEFINE_LOCK STRUCTURE(twtcb_lock)
               twtcb refcnt;
  //ulong
               twtcb sendmax;
  //SeqNum
  //uchar
               twtcb state;
                              // State of this TCB.
  //RouteCacheEntry *twtcb_rce; // RCE for this connection.
```

};

23. (Original) A computer-readable medium having stored thereon a data structure, consisting essentially of:

```
struct TWTCB {
#ifdef DEBUG
 ulong
        twtcb_sig;
#endif
 struct TWTCB *twtcb next;
  IPAddr twtcb daddr;
                             // Destination IP address.
                            // Destination port.
  ushort twtcb dport;
                            // Source port.
  ushort twtcb sport;
  ushort twtcb delta;
  ushort twtcb rexmittimer;
  IPAddr twtcb saddr;
                             // Source IP address.
 //ulong twtcb refcnt;
 //SeqNum twtcb_sendmax;
  //uchar twtcb state;
                           // State of this TCB.
                        *twtcb_rce;
                                        // RCE for this connection.
 //RouteCacheEntry
```